



ABOUT DELPHION Browse Codes

PRODUCTS IP Listings Prior Art

MY ACCOUNT Boolsas Advanced

Lon Out Order Form View Cart

The Delphion Integrated View

Other Views: **INPADOC**

Title:

JP1239397A2: WEAPON CONTROL SYSTEM FOR SHIP

Country:

JP Japan

Kind:

A

inventor(s):

KOJIMA TOSHIAKI

Applicant/Assignee Inquire Regarding Licensing

MITSUBISHI ELECTRIC CORP

News, Profiles, Stocks and More about this company

Issued/Filed Dates:

Sept. 25, 1989 / March 22, 1988

Application Number:

JP1988000067927

IPC Class:

F41G 5/20; G01S 13/88;

Abstract:

Purpose: To permit safe retreatment from an enemy. by a method wherein attack instruction is commanded immediately to an attacking vehicle, attack a threating target in an early period and launch a chaff when a ship has detected the advent of the threating target through



Constitution: A target information processing device 5 operates and analyses target movement data based on a remote control command 11 and navigation data 12 on a display device 7 and sends analysed data 10 back to the display device 7. An operator outputs the remote control commands 11, such as advance, attack, retreat and the like, for an attack vehicle 15 and transmits tactical informations 17 from the target information processing device 5 to the attack vehicle 15 through a communication circuit 6 between the communicating devices 18 on the ship 2 and the vehicle 15. The attack vehicle 15 transmits the tactical information 17 and the navigation data 12 to a weapon control device 6 to launch an attack missile 14 against a threating target 1 at a proper time and, thereafter, the attack vehicle 15 launches a chaff and retreats when a given time has elapsed.

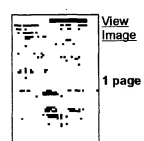
COPYRIGHT: (C)1989,JPO&Japio

Family:

Show known family members

Other Abstract Info:

none





Foreign References:

No patents reference this one



N minate this for the Gallery...

Privacy Policy | Terms & Conditions | FAQ | Site Map | Help | Contact Us © 1997 - 2001 Delphion Inc.